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STANDARD FORM 30EV. 10-83)
Prescribed by GSA FAR (48 CFR) 53.243



Photo 3: Case 1

Part of the drywall from the top of the FCU and on both sides shall be replaced. Molds shall be removed and clean using proper chemical on the unreplaced part. The contractor shall restore with the same thickness of new drywall and apply finishing putty work. All glass wool insulation used for pipes shall conform to JIS A 9504 with aluminum foil faced vapor barrier (JIS A 9501). No putty and painting work needed. The contractor shall complete the work in 1 working day. Approximately 14X12mm of drywall shall be cut and restored.

2) **Case 2**: The branch supply and return pipes insulation inside the FCU shall be replace with Armaflex insulation and/or double layered glass wool insulation for tight spaces. The new insulation shall be cover with plastic sheets and taped properly to avoid condensation water leaking to the floor. Wool glass insulation shall be installed /filled inside the FCU. The aqua switch/thermocouple device shall be move from after the 2-way valve to before the 2-way valve. All glass wool insulation used for pipes shall conform to JIS A 9504 with aluminum foil faced vapor barrier (JIS A 9501). The contractor shall complete the work in 1 working day.

3) Case 3: The contractor shall replace bad horizontal and vertical chilled water pipe insulation in other pipe shafts, pipes that runs behind the wall and ceilings like those connected to air purge valves, FCU in the dining room, sleeping bedrooms and other pipes supplying water to wall type FCU. This work includes sealing all gaps around the area (minimum of 11 locations shall be opened and sealed) and application of wool insulation material and/or dry boards partitions if necessary. The contractor shall carefully wrap the insulation with plastic especially on the connection point between the old insulation and the new insulation. The case 4 shall be calculated in per meter length basis including both for replacement of insulation and drywall. The contractor shall complete the work in 3 working days.



Photo 6: Case 3

3) **Case 4**: The contractor shall replace horizontal and vertical pipes found to be in bad condition after the removal of insulation. The scope of work shall be calculated in per meter length basis. Pipe size is 50mm diameter in maximum and made of Steel Galvanized Pipe (SGP). The contractor shall complete the work in 2 working days. Leak check, including enough and proper air purge and flushing of the rusty chips & water shall be performed accordingly upon completion of the installation.

 $\begin{array}{c} \text{Attached to Amendment No. A001} \\ \text{Request for Quotations (RFQ) No. 19JA80-21-Q-0001} \\ \text{Page 14-a of 76} \end{array}$ 

Case 3: Additional Pictures







